

States' Recommended Nonattainment Designations for the 2010 SO₂ NAAQS

State	Governor	Date of Letter	Recommended Nonattainment Areas
Arizona	Janice K. Brewer	May 25, 2011	Hayden SO ₂ planning area in Gila and Pinal counties; Miami SO ₂ planning area in Gila County
Florida	Rick Scott	June 13, 2011 ¹	Parts of Hillsborough and Nassau counties
Illinois	Pat Quinn	June 2, 2011	Pekin and Cincinnati Townships (Tazewell County); La Salle Township (La Salle County); Lemont Township (Cook County); Lockport and Dupage Townships (Will County); Chouteau and Wood River (Madison County)
Indiana	Mitchell E. Daniels Jr.	May 11, 2011	Daviess, Floyd, Fountain, Gibson, Marion, Morgan, Pike, Vermillion, Vigo, and Wayne counties
Kentucky	Steven L. Beshear	June 2, 2011 ²	Part of Jefferson County
Louisiana	Bobby Jindal	May 26, 2011	West Baton Rouge Parish, St. Bernard Parish
Michigan	Rick Snyder	June 1, 2011	Part of Wayne County
Missouri	Jeremiah W. Nixon	July 19, 2011	Parts of Greene, Jackson, and Jefferson counties
New Hampshire	John H. Lynch	July 6, 2011	A small area near Pembroke monitoring station, in southern NH. (NH says a new scrubber

¹ Updated November 28, 2011.

² Updated December 20, 2011.

States' Recommended Nonattainment Designations for the 2010 SO₂ NAAQS

			at Merrimack Station will likely bring the area into attainment.)
New Jersey	Chris Christie	June 23, 2011	Warren County; parts of Hunterdon, Morris, and Sussex counties.
North Carolina	Beverly Eaves Perdue	June 2, 2011	Part of New Hanover County
Ohio	John R. Kasich	June 3, 2011	Parts of Belmont, Columbiana, Jefferson, Lake, Meigs, and Morgan counties
Pennsylvania	Tom Corbett	June 23, 2011	Allegheny, Beaver, Indiana, and Warren counties
Tennessee	Bill Haslam	May 26, 2011 ³	Sullivan County; parts of Bradley and McMinn counties
West Virginia	Earl Ray Tomblin	May 23, 2011	Brooke, Hancock, Marshall, Monongalia, and Wood counties
Wisconsin	Scott Walker	May 26, 2011	Part of Oneida County (based both on air quality monitoring and modeling)

³ Updated June 3, 2011.